\$												Sh	eet of _	1 of	21
FORM PT	ro-1449	U.S	S.DEPA	RTMEN	T OF ADEMA	COMME!	RCE F16	IPA	ATTY. D Eric Po	OCKET NO. tter Clarkson	APPL.	NO. 09	7/734,80	1	
	FORMAT I	ON DI	SCLOS	URE					APPLICA aland	NT Carlsson					
(Use se	everal s	sheets	ifr	necess	ary)	B	JAN	312		DATE r 12, 2000	GROUP	: 1656			
							PRAI	ENA	PATENT	DOCUMENTS			•		
Examiner Initial				DOCUM	MENT N	IUMBER			DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRI	ATE
SPC		5	2	5	2	4	7	9	10/12/93	Srivastava					
		5	5	7	3	9	0	7	11/12/96	Carrino et al.					
	5 6 0 5 7 9 3 02/25/97 Stemmer														
	5 8 1 1 2 3 8 09/22/98 Stemmer et al.														
	5 8 3 0 7 2 1 11/03/98 Stemmer et al.														
	<u> </u>	6	1	5	9	6	9	0	12/12/00	Borrebaeck et al.			عِ لِا	8	
		6	1	6	5	7	9	3	12/26/00	Stemmer					
		6	1	7	7	2	6	3	01/23/01	Arnold et al.			Щ		·
		6	1	3	2	9	7	0	10/17/00	Stemmer					
		6	1	8	0	4	0	6_	01/30/01	Stemmer				盃	
		6	1_	1_	7	6	7	9	09/12/00	Stemmer				44	
<u> </u>		5	0	2	3	1	7	1	06/11/91	Ho et al.					
								FORE	IGN PATENT	DOCUMENTS					
				DOCUM	IENT N	IUMBER		•	DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATIO YES	N NO
SPL		0	4	1	5	7	3	1	03/06/91	EP					
		0	9	1	1	3 .	9	6	04/28/99	EP					
		9	0	0	7	9	3	6	07/26/90	WO					
		9	3	0	7	2	8	2	04/15/93	WO					
V		9	7	2	0	0	7	8	06/05/97	WO					
				OT	HER I	DOCUM	IENTS	(Incl	luding Autho	r, Title, Date, Pertine	ent Page	es, Etc.	.)		

89°		Alber, Tom, et al., "Contributions of hydrogen bonds of Thr 157 to the thermodynamic stability of phage T4 lysozyme." Nature, 330: 41-46 (1987).
1		Arrizubieta, Maria Jesus and Julio Polaina. "Increased Thermal Resistance and Modification of the Catalytic Properties of a β -Glucosidase by Random Mutagenesis and <i>in Vitro</i> Recombination." The Journal of Biological Chemistry, Vol. 275, No. 37: 28843-28848 (2000).
T		Barbas, III, Carlos F., et al., "Assembly of combinatorial antibody libraries on phage surfaces: The gene III site." Proc. Natl. Acad. Sci., 88: 7978-7982 (1991).
		Barbas, III, Carlos F., et al., "Semisynthetic combinatorial antibody libraries: A chemical solution to the diversity problem." Proc. Natl. Acad. Sci., 89: 4457-4461 (1992).

Sheet	of	2	of	21
SHEEL	O.			

FORM PT	0-1449	U.S. PATE	DEPAR	TMENT	OF C	OMMERI K OFF	CE PFD	Ē\	ATTY. DO Eric Pot	CKET NO. ter Clarkson	APPL.	NO. 09	/734,801		
IN	FORMATIO	ON DIS	CLOSL	JRE		<u> </u>	, , ,		APPLICAN						Ì
	ATEMENT veral s				- 1	<u> </u>	И 3	1 2002	[u]		GROUP:	: 1656			
<u></u>					<u> </u>	Ret.	Toias	ENLE	PATENT [OCUMENTS		_			
Examiner Initial							-		DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	E
SK	 	5	8	DOCUM 5	8 8	7	2	5	01/12/99	Crowe, et al.					
ST		5	7	1	4	3	1	6	02/03/98	Weiner, et al.					
		5	5	0	2	1	6	7	03/26/96	Waldmann, et al.					
	1	5	0	4	3	2	7	2	08/27/91	Hartley					
1		4	9	6	5	1	8_	8	10/23/90	Mullis, et al.			HO	<u>لا</u> ا	·
													757	\rightarrow	
								<u> </u>	<u>e</u>						
												<u> </u>	<u> </u>	<u> </u>	
												<u> </u>			
								FORE	IGN PATEN	T DOCUMENTS				_	
	T	Τ		-					DATE			CLASS	SUB CLASS	TRANSLATION YES	NO
	_	<u> </u>		DOCUI	MENT N	UMBER		1		COUNTRY	_	+-	 	T	
<u>8pc</u>	4	9	8	3_	2	8_	4_	5	07/30/98	WO		+	_	1	
\rightarrow	 	9	8	5	8	0	8	0	12/23/98	WO		+			
		9	3_	1_	9	1	7	2	09/30/93	WO		\dashv		1	
	<u> </u>	9	0	1	4_	4	3	0	11/29/90	WO		- 		+	
<u> </u>		9	2	0	7	0	7	5	04/30/92	l wo					
										or, Title, Date, Perti					
SR.		Boo	der, l brari	Eric 1 es."	. and Natur	l K. D e Bio	ane W	ittru ology	p, "Yeast su , 15: 553-5	urface display for scre	eening (combinat	orial po	lypeptide 	
#		$\neg \Delta u$	toarai	oha ca	litor	nıca I	Nuclea	ar Pol	ynearosis v	olay: Engineering the N irus (ACNPV) for the P 9-1084 (1995).	Major Suresenta	urface 0 tion of	ilycoprot Foreign	ein of th Proteins	e on
		٦		- DNA	Madii	fixina	Enzym	nec II	(Chapter 5)	in Molecular Biology ientific Publishers Ltd	LabFax, d. (199	ed. T. 1).	A. Brown	BIOS	
T/	-	Bu	chhol brari	z, Ch es."	risti Natu	an J., re Bio	, et a	al., " nology	In vivo sel , 16: 951-9	ection of protease cle 54 (1998).	avage s	ites fro	om retrov	virus disp	olay
	MINER	L R	a ld	, ,	cl)	را ر	· \\	,	DATE CONSIDERED	°+ [8]	102			

)					Shee	et of _	3 of	21
FORM	PTO-1	449	U.S PAT	.DEPAI	RTMEN ND TR	T OF C	COMME	YEE P	E\		OCKET NO. ter Clarkson	APPL.	NO. 09	734,80		
			ON DI)		2	1 200	PPLICAN Woland C	IT Carlsson					
(Use	sevei	als	heets	if n	ecess	ary)	BITTE	AM 3		ILING D		GROUP:	1656			
		***					~~	€ TB/	IDEN.	S. PATENT [DOCUMENTS					
Examiner Initial			-		DOCUM	IENT N				DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIA	
		7														
												_				
									/							
		-												ᆏ		
														요.	<u></u>) [
														<u></u>		i
														<u> </u>	<u> </u>	
																<u> </u>
									FORE	IGN PATENT	DOCUMENTS				т	
					DOCU	MENT N	UMBER			DATE	COUNTRY		CLASS	SUB	TRANSLATION YES	NO NO
SPC	۷,		0_	5_	5_	2	2	6	6	01/19/00	EPO		ļ			
			9	3	0	6	2	1_	3	04/01/93	WO				1	
			9	3_	2	5	2	3	7	12/23/93	WO					
			9_	1_	0	6	5	7	0	05/16/91	WO		<u> </u>		1 1	
<u></u>			9_	4	0	3	5	9	6	02/17/94	WO					
					01	HER	DOCUN	1ENTS	(Inc	ludina Autho	or, Title, Date, Pertin	nent Pag	es, Etc.	.)		
8pc			Cha	ng, C	hia-C	hun J	., et	al.,		ution of a	cytokine using DNA fam				2	
25			<u> </u>													
			Chr fam	istia ily s	ns, F huffl	red C ing."	., et Nati	al., ure B	"Dire iotech	cted evolut nology, 17:	ion of thymidine kinas 259-264 (1999).	se for AZ	T phosp	horylat	ion using	DNA
			Cra Per	meri, mutat	Andr i ons	eas a of Mu	nd Wi tant	llem I and W	P.C. S ild-Ty	temmer, "Co pe Sequence	mbinatorial Multiple C s." BioTechniques, Vo	Cassette ol. 18, M	Mutagen lo. 2: 1	nesis Cro 94-196	eates All (1995).	the
			Cra dir	meri, ected	Andr I evol	eas, ution	et al ." N	., "DI ature	NA shu , 391:	iffling of a 288-291 (1	family of genes from 998).	diverse	species	accele	rates	
			R	.bh	a 1	a la	2 400	J.,			DATE CONSIDERED /	[No	L			

U.S.DEPARTMENT OF COMMERCE PATENT AND TRADEMARK AFTICE E FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S)

(Use several sheets if necessary

PATENT DOCUMENTS

ATTY. DOCKET NO.

Roland Carlsson

APPLICANT

FILING DATE December 12, 2000

Examiner Initial		i	DOCUM	ENT N	UMB <u>er</u>		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	$ egthinspace{1.5em}$							 			
						/				<u> </u>	
									2	2	
									ç	F	П
											\circ
									1	5	Ш
									9	200	
									000/2	2	Ш
			_	<u> </u>					8	>	Ţ

FOREIGN PATENT DOCUMENTS

				DOCUN	MENT N	IUMBER			DATE		COUNTRY	CLASS	SUB CLASS	TRANSLATIO YES	NO NO
8PC	9	,	3	1	1	2	3	7	06/10/93	WO_					
7	9	,	3	1	6_	1	9	2	08/19/93	WO					
	9	,	3	1	5	2	0	8_	08/05/93	WO					
	9	,	4	1	3	8	0	4_	06/23/94	WO					
1	9	_	1	1	6	4	2	7	10/31/91	WO					

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		Crameri, Andreas, et al., "Molecular evolution of an arsenate detoxification pathway by DNA shuffling." Nature Biotechnology, 15: 436-438 (1997).
		Dower, William J., et al., "High efficiency transformation of $E.\ coli$ by high voltage electroporation." Nucleic Acids Research, Vol. 16, No. 13: 6127-6145 (1988).
1		Eckstein, Fritz. "Exogenous application of ribozymes for inhibiting gene expression." Ciba Foundation Symposium, 207-217 (1997).
1		Ernst, Wolfgang, et al., "Baculovirus surface display: construction and screening of a eukaryotic epitope library." Nucleic Acids Research, Vol. 26, No. 7: 1718-1723 (1998).

EXAMINER

DATE CONSIDERED

•											}	Shee	et of!	5 of _	21_
FORM PTO	0-1449	U.S PAT	.DEPAI	RTMENT	OF C	OMMER ON	OF P	Ē,		OCKET NO. tter Clarkson	APPL. I	NO. 09	/734,801		
	FORMATI ATEMENT	ON DI	SCLOSI	JRE	,	,	.u 3	1 2000	PPLICAL Goland (
(Use se	veral s	heets	if n	ecessa	ary)	ELEX	AIN TEA	- هـ'	FILING December	DATE ~ 12, 2000	GROUP:	1656			
		-				~	TRA	U.S	S. PATENT I	DOCUMENTS					
Examiner Initial				DOCUM					DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIA	TE
													_		
						_									
	 									-			TC-	IJ	
													47) 44	T	
													B (
	<u> </u>				<u> </u>								5 20 3 60		
							<u> </u>	,						m	
					-							7	oho/	0	
	_		_												
	<u> </u>							FORE	IGN PATENT	T DOCUMENTS					
		·		DOCUM	IFNT N	UMBER			DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATION YES	NO
SR		9	3	0	2	1	9	1	02/04/93	wo					
800	-	9	4	0	9	8	1	7	05/11/94	wo		ļ	-		
		<u> </u>	<u> </u>						-			 			
			_				_					+	+	$\vdash $	
	l	<u> </u>	Щ.		<u> </u>			1	L			<u> </u>			
	т-	Τ	-1 -			_				or, Title, Date, Pertin				splaved	on
R		fil	ament	gor, ous b	et al acter	i opha	strange."	Proc.	Nati. Acad	. Sci., 93: 7761-7766 ((1996).				
		Gra Pol	bherr yhedr	, R., osis	et a Virus	l., "I ." B	Expres ioTech	ssion nnique	of Foreign es, 22: 730-	Proteins on the Surface 735 (1997).	e of Aut	ographa	Califor	nica Nuc	ear.
		Gra sur	nzier face	o, Lu antig	isa, ens."	et al Jou	., "Ba	aculov of Imm	virus cDNA l munological	ibraries for expression Methods, 203: 131-139 (n clonin (1997).	g of ge	nes enco	oding cel	ι-
4		Gri syr	ffith ntheti	s, An c rep	drew ertoi	D., e res."	t al. Jou	, "Iso	olation of hof Embo., 13	igh affinity human ant (14): 3245-3260 (1994)	ibodies).	directl	y from l	arge.	<u>.</u>

EXAMINER

FORM P	то-14	449	U.S.	DEPA	RTMENT	T OF (COMP	JEP ICE	E JO			OCKET NO. tter Clarkson	APPL.	NO. 09	/734,801		
				CLOSU PLIC	JRE ANT(S	, (, JAI	3 1	2002		APPLICAN Roland (lT Carlsson					
(Use s	evera	al sh	eets	if ne	ecess	ary)	de Jai		- LET		FILING (December	DATE 12, 2000	GROUP:	1656			
							7	RADI		. P.	ATENT I	DOCUMENTS					
Examiner Initial					DOCUM	ENT N	UMBER			DATE		NAME		CLASS	SUB CLASS	FILING DATE	ATE
	↓_	_		$\overline{}$													
	4-	_	-														
	4-					_	<u> </u>			_				<u>;;</u>			
	+					-				_	_			-		J ^{pm}	
		-+		_	_	_		_	╁	_					. 0	m	
	20 20 20 20 20 20 20 20 20 20 20 20 20 2																
	+	T		-													
									FORE	IGN	PATEN	DOCUMENTS				· ·	
	$\sqrt{}$				DOCU	MENT !	IUMBER				DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATIO YES	N NO
	1		_										<u> </u>				
														ļ			
								<u> </u>						<u> </u>	<u> </u>		
														_		<u> </u>	
					<u> </u>		<u></u>	<u>L</u> _		_							<u> </u>
					01	THER	DOCU	MENTS	(Incl	ludi	ng Autho	or, Title, Date, Pertin	ent Pag	es, Etc	.)		
3PC					Miho (2000		al.,	"An e	ffecti	ve f	amily s	huffling method using s	single-s	tranded	DNA."	Gene, 24	3:
			of	, Yon Impro	g-Sun	ng, et Cellul	al., ase V	"Bac arian	terial ts."	Cel Appl	l Surfa	ce Display of an Enzym I Environmental Microbio	e Librar ology, V	y for S /ol. 66,	Selective No. 2:	Screen 788-793	ing
\top		_	Kui	pers.	Osca , Vol	ar P.,	et a	l., " 16: 4	Improv 558 (1	/ed s	site-dir).	ected mutagenesis meth	od using	PCR."	Nucleio	: Acids	
1			cel	is us	ina n	nixed	prime	rs an	d the	poly	ning of ymerase -1256 (1	rearranged immunoglobu chain reaction." Bioc	lin gene hemical	es from and Bio	human hy ophysical	bridoma Resear	ch
				iiun 1 C	.a (1 Or	15, VC	<u>, 10</u>	., NO	<u>,. J. 1</u>		_,	,.	1 1				

U.S.DEPARTMENT OF COMERCE ATTY. DOCKET NO. APPL. NO. 09/734,801 FORM PTO-1449 Eric Potter Clarkson PATENT AND TRADENARK OFFICE JAN 3 1 2002 **APPLICANT** INFORMATION DISCLOSURE Roland Carlsson STATEMENT BY APPLICANT(S) THE PADENAL GROUP: 1656 FILING DATE (Use several sheets if necessary) December 12, 2000

U.S. PATENT DOCUMENTS FILING DATE IF APPROPRIATE SUB CLASS CLASS Examiner Initial DATE NAME DOCUMENT NUMBER FOREIGN PATENT DOCUMENTS TRANSLATION YES NO CLASS DATE COUNTRY DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Leung, David W., et al., "A method for random mutagenesis of a defined DNA segment using a modified polymerase chain reaction." Technique-A Journal of Methods in Cell and Molecular Biology, Vol. 1, No. 1: 11-15 (1989). Hanahan, Douglas., "Studies on Transformation of Escherichia coli with Plasmids." J. Mol. Biol., 166: 557-580 (1983). Higuchi, Kazuo, et al., "Cell display library for gene cloning of variable regions of human antibodies to hepatitis B surface antigen." Journal of Immunological Methods, 202: 193-204 (1997). Huse, William D., et al., "Generation of a Large Combinatorial Library of the Immunoglobulin Repertoire in Phage Lambda." Science, 246: 1275-1281 (1989).

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

													She	et of _	8 of	21
FORM PT	0-14	49	U.S.	DEPAR	TMENT	OF C DEMAR	OMMER	(E)	PE	ATTY. DO	CKET NO.	APPL.	NO. 09/	734,801		
• • •	LODY	A T T OI		CLOSU			/			TADDI TOAL		<u> </u>				
ST	ATEM	ENT I	BY AP	PLICA	NT(S)		PA .	IAN 3	1 200	land (arlsson					
(Use se	evera	l sh	eets	if ne	cessa	ry)	K.	IAN 3	~	ILING D	ATE 12, 2000	GROUP:	1656			ļ
						-		(RAD	EMA	. PATENT I		<u> </u>				
	1	$-\Gamma$			_				U.5 T	. PAIENI I	JOCUPENTS			SUB	FILING DATE	
Examiner Initial					DOCUM	ENT N	JMBER			DATE	NAME		CLASS	CLASS	IF APPROPRIA	TE
	$ \downarrow $	\downarrow														
	<u> </u>	\rightarrow	\searrow								· · · · · · · · · · · · · · · · · · ·					
	ـــ	_									<u>0</u>					
	↓_	-+				Ĭ					1600 E					
	╁	-								<u></u>) C C C C C C C C C C C C C C C C C C C					
	╁	-+									L O E					
	+-	\dashv						_			C S R					
	+										~	<u>-</u>				
	+	_														
	十	1														
		<u>L</u>							FORE	IGN PATEN	DOCUMENTS			- r		
					DOCUM	ENT_N	UMBER	_		DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATIO YES	NO NO
															╀	
	1_												-			
	<u> </u>		*		<u> </u>		_						+			
	\bot			<u> </u>			_	 -	_	 			+-			
-						<u></u>	L		<u> </u>	L	<u> </u>		<u> </u>	.l		-
											or, Title, Date, Perti					
SPC	L		Mot Env	tersh elope	ead, I Prot	David eins.	, et a	al., ' ochemi	'Bacul ical a	oviral Disp and Biophysi	lay of the Green Fluor cal Research Communica	rescent F itions, 2	Protein 238: 717	and Rub -722 (1	ella Viru 997). 	ıs
			McC Nat	affer ure,	ty, J 348:	ohn, 552-5	et al 54 (19	., "Pl 990).	nage a	antibodies:	filamentous phage disp	olaying a	ant i body	variab	le domair	ns."
	_		Mar Shu	ks, J ifflin	ames	D., e Bio/T	t al. echno	, "By logy,	-Passi 10: 7	ing Immuniza 779-783 (199	tion: Building High Af 2).	finity I	łuman Ar	tibodie	s by Chai	n
7			Lu,	Tao I sing	and H le-st	orace rande	B. G d DNA	ray J	r., "k iochin	(inetics and nica et Biop	mechanism of BAL 31 r hysica Acta, 1251: 125	nuclease 5-138 (19	action 995).	on smal	l substra	ates
EXA	MINER		(2	hal	glo.	. (he	md	lur	4	DATE CONSIDERED	181	52-			

												Shee	t of	9 of	21
FORM PT	0-1449	U.S.	DEPAR	TMENT	OF C	OMMEN	61	PE		OCKET NO. tter Clarkson	APPL.	NO. 09,	/734,801		
TN	FORMATIO				DEIM				APLICA	NT					
	ATEMENT)	8	JAN 3	3 1 29	Rolland	Carlsson					
(Use se	veral s	neets	if ne	ecessa	ary)	EST.			ILING Decembe	DATE r 12, 2000	GROUP:	: 1656			1
							TRA	DEN	S. PATENT	DOCUMENTS					
								0.3	S. PAIENI	DOCUMENTS			SUB	FILING DATE	
Examiner Initial		<u>-</u>		DOCUM	ENT N	UMBER			DATE	NAI	ME	CLASS	CLASS	IF APPROPRIA	.TE
												-			
			\rightarrow												
	ļ				<u> </u>						. 530				
										Ш :					
											~		<u> </u>		
	 				_										
	<u> </u>				_						<u> </u>				
										α.	<u>ੋ</u>				
	 							-			<u> </u>				
	·			I	•	<u> </u>		FORE	IGN PATEN	T DOCUMENTS					
				חטרו וא	IENT N	UMBER		-	DATE	COUNT	RY	CLASS	SUB CLASS	TRANSLATION YES	NO NO
				DOCOR	ENI N	OHBER									
118															
															<u> </u>
				ОТ	'HER I	DOCUM	IENTS	(Inc	luding Auth	or, Title, Date, F	Pertinent Pag	es, Etc.	.)		
<u> </u>		Osto	ermeie	er, Ma	arc, e	et al.	., "A	combi	<u> </u>	proach to hybrid				nomology.	11
34		<u> </u>													
		Parı pur	mley, ifica	Step tion	hen F of ta	. and rget (Georg genes	ge P. ." Ge	Smith, "Antene, 73: 30:	ibody-selectable -318 (1988).	filamentous	fd phage	vectors	affini	ty
		Evo	lutio	n of	the C	al., ompler 51-56	nentai	rity [n of Picomo Determining	ar Affinity Anti- Regions in the Ce	c-erbB-2 Sing	gle-chai Antibody	n Fv by Binding	Molecula G Site."	r J.
J			midt, 21):				lease	diges	stion of ch	romosomes for in s	itu hybridiza	ation."	Nucleio	Acids R	es.,
EXAM	INER	B	abil	ha	C_{i}^{j}	hi	zli	m	1	DATE CONSIDERED	4/8	102			

									· · · · · · · · · · · · · · · · · · ·			Shee	t of <u>1</u>	<u>0 of</u>	21
FORM PT	0-1449	U.S.DEPA PATENT A	ARTMEN	T OF C	K OF	EEE	40		OCKET NO. tter Clarkson		APPL.	NO. 09	/734,80	1	
ST.	ATEMENT	ON DISCLOS	CANT(S	,[MAL	312	DOS =	APPLICA Roland	NT Carlsson						
(Use se	veral s	heets if r	necess	ar A	٠		AK C	FILING	DATE r 12, 2000		GROUP:	: 1656			
					V B	ADE	U.S	S. PATENT	DOCUMENTS						
Examiner Initial		*	DOCUM	MENT N	UMBER	1	1	DATE		NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIA	ITE .
7			╁	_				_	<u> </u>	<u> </u>					
			 	 											
											8		_		
									<u> </u>		<u> </u>				
			_			-			<u> </u>		<u> </u>				
	<u> </u>		-		├						<u> </u>				
			+	<u> </u>	<u> </u>		_		Ш		<u> </u>				_
	 								<u>a</u>	<u> </u>	3				
	<u> </u>														
							FORE	IGN PATEN	T DOCUMENTS					τ-	
			DOCU	MENT N	UMBER			DATE	CO	DUNTRY		CLASS	SUB CLASS	TRANSLATION YES	NO NO
				<u> </u>									<u> </u>		
						_				.			-		
			-	-			-						\perp		
			+-	-		<u> </u>					.				
	1	<u> </u>		UED	י דיייי	AENTS	/!no	Ludina Auth	or, Title, Dat	o Perti	nent Pag	es Etc	`	<u> </u>	
AC.		Sock, E Virolog	lisabe	th, e	t al.	, ייDNA	A Repl		Human Polyomav					in Vivo."	
		Stemmer (1994).	, Will	em P.	c.,	"Rapio	d evol	ution of a	protein <i>In Vit</i>	ro by DN	A shuffl	ing."	Nature,	370: 389	-391
		Stemmer for mol	, Will ecular	em P. evol	C., ution	''DNA s .'' Pi	shuffl roc. N	ing by rand atl. Acad.	lom fragmentati Sci., 91: 1074	on and r	eassembl	ly: In V	itro red	combinati	on
		Vaish,	Narend	ra K.	, et . Natl.	al., ' Acad	"In vi . Sci.	<i>tro</i> selecti , 95: 2158-	on of a purine 2162 (1998).	nucleot	ide-spec	ific ha	mmerhead	i-like	

EXAMINER

						_	<u>~</u> a					Sheet	of <u>1</u>	1 of	21
FORM PT	0-1449	U.S.DEPA PATENT A					, 6	TITY. DO	CKET NO. ter Clarkson	, A	APPL. NO	09/	<i>7</i> 34,801		
		ON DISCLOS			6	MAL	3 1 20	APPLICAT	IT Parl seon	•					
		BY APPLIC neets if r		erv)	E.	JAN Ezra		Juling I		7	GROUP: '	1656			
(036 30	.verat s					(TRA	DEM		12, 2000						
							U.S	S. PATENT I	OCUMENTS					_	
Examiner Initial			DOCUM	ENT NU	JMBER			DATE	NA.	.ME	,	CLASS	SUB CLASS	FILING DATE IF APPROPRIA	TE
			ļ							_					
			ļ												
			<u> </u>							_ &					
									<u> </u>	1600/2900					
						/		<u> </u>	<u> </u>						
			ļ							, H				_	
									<u> </u>						
	<u> </u>									_					
										- E				_	
-							FORE	IGN PATENT	DOCUMENTS	·				`	
			DOCUM	IENT NU	JMBER			DATE	COUNT	ΓRY		CLASS	SUB CLASS	TRANSLATION YES	NO
			<u> </u>											 	
													<u> </u>	<u> </u>	
													<u> </u>		
											\rightarrow		ļ	1	
								<u> </u>							
			ОТ	HER D	OCUM	ENTS	(Incl	luding Autho	r, Title, Date, F	Pertinen	t Pages	, Etc.)		
SPL		Warren, Transfor	Mark	S., et	al.,	"A R	apid		ctive Site Mutant					ide	
	-	V ''		m	n.l.	IICDO	Uelle:	na Mutagara	ie for the Affin	ity Mati	iration	of a c	otent 4	luman Ant	i -
		Yang, We HIV-1 Ar	ei-Pin ntibod	g, et y into	the	Picon	walki nolar	Range." J.	sis for the Affin Mol. Biol., 254:	392-403	(1995)).	Stellt h	idilair Ailt	•
		Zhang, s screenir	Ji-Hu, ng."	et al Proc.	., "D Natl.	irect Acad	ed ev	olution of :	a fucosidase from -4509 (1997).	na galad	ctosidas	se by [NA shuf	fling an	d
		Paabo, S Applicat	Svante tions.	, "Amp Acad	lifyi emic	ng Ar Press	ncient s, Inc	DNA." (Ch.	apter 20) in PCR	Protocol	ls: A Gu	uide to	Method	ls and	
FXAM	INFR	Bra	ble	- (h	ind	m)	u l	DATE CONSIDERED	Cp	181	8			

												Shee	t of _	<u>13</u> of	21
FORM PTO	-1449	U.S.	DEPAR	TMENT	OF C	OMMER	100	PE		OCKET NO. ter Clarkson	APPL.	NO. 09	/734,801		
					WEMAN		ICE		APPLICAN		<u></u>				
	ORMATIC)	2	JAN ;	3 1 20	Raland (Carlsson					
(Use sev	veral sh	eets	if ne	ecessa	агу)	STEEL S			ILING C		GROUP	1656			
						<u> </u>	DAD	ENAS	December	12, 2000	ļ				
								U.S	. PATENT I	DOCUMENTS		,			
Examiner									DATE			CLASS	SUB CLASS	FILING DATE IF APPROPRIA	TE
Initial		Т		DOCUM	ENT N	UMBER				NAME	· · · · · · · · · · · · · · · · · · ·				
_~															
		$\rightarrow \downarrow$	-		-							<u> </u>			
			_			_									
											0				
											/2800		_		
-										7 8	 0 9				
						 	<u> </u>								
		\dashv					_				7				
					_	-	_	 		<u> </u>	-8				
-															
	_														
					<u> </u>	<u></u>		<u> </u>		<u> </u>		<u></u>	L		
								FORE	IGN PATENT	DOCUMENTS			Т-	1	
				DOCUM	ICNT N	IMDED			DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATION YES	NO NO
				DOCOM	ENIN	UMBER									
					-										
				<u> </u>											
		-		_		 									-
					_	\vdash								\Box	
			_												
	<u> </u>									or, Title, Date, Per					
ODe	-	Klug Nucl	eic .	rg, e Acids	t al. Rese	, "Cre arch,	eating Vol.	g chin 19, N	neric molecu Io. 10: 2793	les by PCR directed (1991).	homologou	S DNA FE	compinat	:10n."	
				_									Th	DNA	
		Saik Poly	(i, R ∕mera	andal se."	l K., Scie	et a nce, i	l., "I 239: 4	Primer 487-49	7-Directed E 71 (1988).	nzymatic Amplificat	10n of DNA	with a	Inermos	Table DNA	
		Daug	hert	y, Br	uce L	., et	al.,	"Poly	merase chai	n reaction faciliti	es the clo	ning, CD	R-graft	ing, and	
\		rapi	id ex	press	ion o	fam	urine	monoc	clonal antib	ody directed agains No. 9: 2471-2476 (t the CDIB	compone	iii 01 (eukocyte	
		Veic	hnan	R	Daien	dra	et al	···D	rect and cr	ossover PCR amplifi Research, Vol. 19,	cation to	facilita 177-6182	te Tn5s((1991)	upF-based •	
		$\overline{}$									ь				
EXAMI	NFR	12	لمصرأ	ha	. () [\ <u>.</u>	U \(\)	lus	u 1	DATE CONSIDERED	8 4D	10	_		
	145-17	1-					- 11/				- 1 1 - 1				

•			•)	SI	neet of_	<u>14</u> of	21
FORM P	TO-1449	U.S.	DEPAR	TMENT	OF C	OMMER	PEO	1P	E ATTY. DE	OCKET NO. tter Clark	son		APPL.	NO. 09	/734,801		
1	NFORMATI	PAIL	ווו אוי	יאו עו	NDEMAR	`` 7	.02		APP ICA	NT			<u></u>				
s	TATEMENT	BY AP	PLICA	NT(S)		PATES	JAN	31	2002 Rotend				GROUP:	1454			
(Use s	everal s	heets	if ne	cessa	ary)	y		ADE:	1.52	DATE r 12, 2000			GROUP:	1000		<u>.</u>	
							4	aue. U.:	S. PATENT	DOCUMENTS	S		_				
Examiner Initial	T								DATE		N	AME		CLASS	SUB CLASS	FILING DATE IF APPROPRI	ATE
				DOCUM	ENT N	UMBER					N/	APIC					-
	$ \leftarrow $																
				/									/290(
		<u> </u>										<u>2</u>	/00				
		 															
	 																
																<u> </u>	
								FORE	IGN PATEN	T DOCUMEN	ITS						
									DATE		COUN	TDV		CLASS	SUB CLASS	TRANSLATIO YES	NO NO
	+			DOCUM	ENT N	UMBER					COUN	IKI					
						ļ				.					\downarrow	ļ	
																	
				ОТ	HER I	DOCUM	ENTS	(Inc	luding Autho	or, Title,	Date,	Perti	nent Pag	es, Etc.	. >		
SPC		Maju chim	mder, meric	, Kamı gene	ud, "I encod	Ligati ding (ion-fr OmpAs	ree go	ene synthesi I peptide an	s by PCR: d hirudin.	synthe: ." Gen	sis ar e, 110	nd mutage): 89-94	nesis a (1992).	t multip	ole loci	of a
		Heda inve	a, Gha erse p	anshya oolyma	am D. erase	, et a chair	al., ' n read	'A sir	mple <i>in vitr</i> ." Nucleic	O site dir Acids Rese	ected rearch,	mutage Vol. 2	enesis of 20, No. 1	concat 9: 5241	amerized -5242 (′	1 cDNA by	<u>, </u>
		Oeur	na 10		et al	"00	ombina	atoria	al mutagenes	is of thre	e maio	r gro	ove-conta	cting r	esidues	of EcoR	i :

Osuna, Joel, et al., "Combinatorial mutagenesis of three major groove-contacting residues of *EcoRI*: single and double amino acid replacements retaining methyltransferase-sensitive activities." Gene, 106: 7-12 (1991). Jones, Douglas H. and Stanley C. Winistorfer, "Recombinant Circle PCR and Recombination PCR for Site-Specific Mutagenesis Without PCR Product Purification." BioTechniques, Vol. 12, No. 4: 528-534 (1992).

EXAMINER

DATE CONSIDERED

U.S. PATENT DOCUMENTS FILING DATE SUB CLASS CLASS IF APPROPRIATE Examiner Initial DATE NAME DOCUMENT NUMBER FOREIGN PATENT DOCUMENTS TRANSLATION YES SUB CLASS CLASS NO DATE COUNTRY DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Osuna, Joel, et al., "Microbial Systems and Directed Evolution of Protein Activities." Critical Reviews in Microbiology, 20(2): 107-116 (1994). Shuldiner, Alan R., et al., "Hybrid DNA artifact from PCR of closely related target sequences." Nucleic Acids Research, Vol. 17, No. 11: 4409 (1989). Gram, Hermann, et al., "In vitro selection and affinity maturation of antibodies from a naive combinatorial immunoglobulin library." Proc. Natl. Acad. Sci., 89: 3576-3580 (1992). Paabo, Svante, et al., "Ancient DNA and the Polymerase Chain Reaction." The Journal of Biological Chemistry, 264(17): 9709-9712 (1989).

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

												Sheet	t of <u>1</u>	<u>6</u> of	21
FORM PT	0-1449	U.S. PATE	DEPAR	RTMENT	OF C	OMMES	DI	PE		OCKET NO. tter Clarkson	APPL.	NO. 09	/734,801	l	
	FORMATI ATEMENT)		MAL	3 1 2 0	PLICA Reland	NT Carlsson					
(Use se	veral s	heets	if ne	ecess	ary)	HE			LING	DATE r 12, 2000	GROUP:	1656			
							B	U.	S. PATENT	DOCUMENTS				т	
Examiner Initial				DOCUM	ENT_N	UMBER		•	DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIA	ATE
	ļ		_												
	-										0				
	<u> </u>							ļ	<u></u>		0/2900				,
	 									> 0	(60b)				
										C C	ER				
										0 9	EN CEN				
	<u> </u>											_			
				_	_		-				_				
			-				<u> </u>						 		
	1			<u> </u>	<u> </u>	<u> </u>	<u> </u>	FORE	IGN PATEN	T DOCUMENTS					
<u>-</u>			.	DOCLIM	IENT N	IIMBER)		DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATION YES	N NO
				DOCO		l l									
													ļ		
									<u> </u>						_
				ОТ	HER I	DOCU	MENTS	(Inc	luding Auth	or, Title, Date, Pertir	nent Pag	es, Etc.	.)		
3RC		Jans hete	en, l	Ruud gous	and F	red D t seq	. Ledi uences	ley, ' s." N	'Disruption Nucleic Acid	of phase during PCR am s Research, 18(17): 51	plificat 53-5156	ion and (1990).	cloning	g of	
1		Paab The	oo, S Jour	vante nal o	, et a	al., logic	"DNA [al Che)amage emist	e Promotes ry, 265(8):	lumping between Templat 4718-4721 (1990).	es durir	ng Enzym	atic Amp	olificati	on."
11		reco	is, A ombin (199	ant p	. and olyme	J. S	cott (Crowe, react	, "Immunogle tion to gen	obin complementarity-de erate humanised monoclo	terminir nal anti	ng regio bodies.	n graft " Gene	ing by , 101: 29	7-
		Gold	nubin	off.	Pierr archa	e, et eolog	al., ical:	"Evo	lution of m	nize inferred from sequ Natl. Acad. Sci., 90	ence div	versity 2001 (19	of an <i>A</i> (dh2 gene	

EXAMINER

													heet of	<u>17</u> of	21		
FORM PTO	0-1449	U.S.I	DEPAR NT AN	TMENT	T OF (COMMEN	CEO	1PZ	ATTY. DO	OCKET NO. tter Clarkson	APPL.	NO. 09	/ 734 , 801				
	FORMATION ATEMENT)	BATTER	JAN	3 1 2	ARTLICAL Regard	NT Carlsson							
(Use se	veral s	heets	if ne	ecessa	агу)	E.	e Pre	nest)	LING Decembe	DATE r 12, 2000	GROUP	1656					
								U.	S. PATENT	DOCUMENTS							
Examiner Initial				DOCUM	ENT N	UMBER			DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIA	ATE		
															_		
		\rightarrow															
								-									
		+															
											·						
												<u> </u>					
								FOR	EIGN PATEN	DOCUMENTS		- 	-T-	1			
				DOCUM	ENT N	UMBER			DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATIO YES	NO NO		
									<u> </u>			_	<u> </u>				
											_		-				
					 —				-				-				
		-						<u> </u>					+	\Box			
		<u> </u>			L						-		 				
		Γ			-					or, Title, Date, Pert				e chair			
Spe		Vall reac	ette, tion.	, Frai ." Ni	ncois uclei	, et a c Acid	ds Res	-consi searcl	17(2): 72	mutant and chimeric (3-733 (1988).	jenes usif	ig the p	o cymer as	- Cilaili			
		Sark Bioĭ	ar, (echni	Gobin iques	da an , 8(4	d Ste	ve S. 4-407	Somme (1990	er, "The `Me O).	gaprimer' Method of S	Site-Direc	cted Mut	agenes is	<u>-</u>			
		Higu frag	chi, ments	Russ	ell, udy o	et al f pro	., "A tein a	gene and Di	ral method o NA interacti	f <i>in vitro</i> preparations." Nucleic Acids	n and spe Research	ecific mu , 16: 73	utagenes 51-7367	is of DN (1988).	Α		
4		Inni (199		i chae	l A.,	et a	l., "	PCR P	rotocols a G	uide to Methods and A	Application	ons." Ac	ademic F	Press, Ir	nc.		

EXAMINER

							n &			<u>) </u>	Shee	t of	<u>18</u> of	21
FORM PI	0-1449	U.S.DEPA	ARTMENT	OF C	OMMER K OFF	ICE /	PE		CKET NO. ter Clarkson	APPL.	NO. 09	/734,801		
		ON DISCLOS		,	e e	JAN :	3 1 20	APPLICAN	IT Carlsson					
		heets if i		ary)	BATERET	٠.		FILING D		GROUP:	1656			
		-				V PAI	DEM	S. PATENT [<u>.</u>	<u> </u>				
Examiner	Τ						0.3		JOCOPIENTS		CLASS	SUB CLASS	FILING DATE	
Initial	 	T	DOCUM	ENT N	JMBER			DATE	NAME		CDASS	CLASS	IF AFROND	
	-													
										000				
			//								<u>.</u>	-		
	<u> </u>									5 200 3 16 00				
	 								– jii	<u>C</u>				
	-		 							(<u> </u>	- -			
			 					11.27			;			
									-					
	<u>.</u>									· -				
	1		_	-			FORE	IGN PATENT	DOCUMENTS		T	1	T	
			DOCUM	ENT N	UMBER			DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATION YES	NO NO
				-							_			
			+								-			_
			+									 		
		-	ОТ	HER D	OCUM	ENTS	(Incl	luding Autho	r, Title, Date, Perti	nent Pag	es, Etc.)		
8PL		Higuchi Applica	, Russe	ell, " Acad	Recon demic	nbinar Press	nt PCR	." (Chapte . (1990).	· 22) in PCR Protocols	s: A Guic	ie to Me	thods ar	nd	
	_	Enchmon	Mich		and	Gail	R. Ma	rtin "Dete	ction of Homologous Re	ecombinar	nts." (Chapter	28) in P	 CR
		Protoco	ls: A	Guide	to Me	ethods	and	Applications	s. Academic Press, Ir	nc. (1990	``			
		Marks, Phage."	James I J. M	D., et	al.,	, "By- 222:	passi 581-5	ng Immuniza 97 (1991).	tion: Human Antibodies	s from V-	gene Li	braries	Displaye	d on
4		Nassal, 3'-ends	Michae ." Nu	el and cleic	d Andı Acid	rea Ri s Rese	ieger, earch,	"PCR-based 18(10): 30	site-directed mutager 77-3078 (1990).	nesis usi	ing prim	ers with	n mismato	hed
EXAM	IINER	B.	ble	(- Ch	unc	lw	w	DATE CONSIDERED	18/0	72_			

· ·		-						-	<u> </u>				She	et of	<u>19</u> of	21
FORM P	TO-1449	U.S PAT	ENT A	ARTMEN AND TR	IT OF	COMME RK OF	FICE V	PE			DOCKET NO. otter Clarkson	APPL.	NO. 09	7/734,80	1	
	NFORMATI						MAL	3 1	2002	APPLICA	NNT Carlsson	<u> </u>				
	everal s				-	H	Thu	y •.		Key LING		- CROUD	4/5/	···		
(030 3					iai y j	<u> </u>	کویہ	ADE		ecembe	er 12, 2000	GROUP	: 1656			
		_						U.	S. P	ATENT	DOCUMENTS					
Examiner Initial			-	DOCUM	MENT I	NUMBER			DATE		NAME		CLASS	SUB CLASS	FILING DAT	
					ļ			<u> </u>								
				ļ												
			_													
													7067/			
									_			- 1	0			
									_	_		77.	160			
											m	0		w-		
	<u> </u>											<u> </u>	LIN			
									ļ			12	5			
	 								<u> </u>		Index:		三三			
									<u> </u>							
			_													
								FORE	IGN	PATEN	DOCUMENTS					
				DOCUM	ENT N	UMBER				DATE	COUNTRY		CLASS	SUB CLASS	TRANSLATIO YES	NO NO
/																
					_		-			-	,					
														<u> </u>		
													ļ	ļ <u>.</u>		
				ОТН	HER D	OCUMI	ENTS	(Incl	luding	Autho	r, Title, Date, Pertiner	nt Page	s, Etc.		_	
zarc)		Land cha i	t, Ol n rea	fert,	et a	l., "/ ene, 9	A gene 96: 12	eral 25-12	metho 8 (19	d for m	apid site-directed muta	genesi	susing	the poly	ymerase	
		Berg Mixt	er, S	helby of Mu	L.,	et al	., "Ph	noeni.	x Mut	agenesi	s: One-Step Reassembly Analytical Biochemistry	of Muli	tiply Cl	eaved P	lasmids	with
+	+			riu)	۱, ۵-	. Janic			, 214;	Jr 1-379	(1773)		
		Yon,	Jeff	and	Mike	Fried	, "Pr∈	cise	gene	fusion	by PCR." Nucleic Acid	s Resea	arch, 17	(12): 48	395 (198	?).
7		Hort Chai	on, R n Rea	obert ction	M., ." B	et al. ioTech	., "Ge nnique	ene Sp es, 8	plici (5):	ng by 0 528-535	Overlap Extension: Tailo	r-Made	Genes U	sing the	Polyme	rase
<u> </u>	·····	<u> </u>	1	-	.0)		•			1 . P		."		
EXAMI	NER 1	Sol	1/2	(<u>'</u> /\/\u	md	W	1			ATE CONSIDERED 4	18/3	12			

												<u> </u>		She	et of _	<u>20</u> of	21
FOŘM	PTO-1449	U. PA	S.DEP/	ARTMEN AND TR	T OF	COMME PK OF	FICE	16			OCKET NO. tter Clarkson		APPL.	NO. 09	/734,80	1	
	INFORMAT STATEMEN	ION D	ISCLOS APPLIO	SURE Cant(s	, (44.	4 3 1	2002	A R	PPLICAI	NT Carlsson						
(Use	INFORMAT STATEMEN several	sheet	s if i	necess	ary)	TO.		. S	. 6 F	ILING D	DATE r 12, 2000		GROUP	: 1656			
						V	TRAC	U.S	S. PA	TENT I	DOCUMENTS						
Examiner Initial				DOCUM	MENT N	UMBER			DATE			NAME		CLASS	SUB CLASS	FILING DAT	E IATE
												111112					
	$\overline{}$																
												Ω		900			
				<u> </u>		_							77	7/00			
	_	-		ļ									\$ 20	160			
			ļ	ļ								11.	<u>ت</u>	ווי די			
	+	-										_	(1	<u> </u>			
		\vdash										<u> </u>		<u></u>		i	
		-	\vdash									_		<u>□</u>			
			1	I													
	1	1						FORE	IGN P	ATENT	DOCUMENTS				Т	1	
		FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS TRANSLATION YES NO															
		_	_														
														ļ			
			ļ	ļ											ļ		
													_	_			
				l i							<u>.</u>				<u> </u>	\bigcup	
				OTI	HER D	OCUM	ENTS	(Incl	uding	Author	, Title, Date	, Pertine	nt Page	s, Etc.)		
(R)			ton, 93).	Robert	М.,	et al	., "G	ene Sp	plicin	g by O	verlap Extensi	on." Met	thods i	n Enzymo	logy, 2	17: 270-	279
		Smi	th, K	elly D	., et	al.,	"Unw	anted	Mutat	ions i	n PCR Mutagene	sis: Avoi	iding t	he Predi	ctable.	PCR	
$\bot \bot$		Met	noas a	and Ap	ритса	tions	, 2:	255-2	57 (19	93).							
		Bra 19(kenho 8): 19	ff, Ru 949 (1	ud H. 991).	, et	al.,	"Chime	eric c	DNA cl	ones: a novel	PCR artif	fact."	Nucleic	Acids I	Research	•
		Hor spl	ton, I	Robert by ov	M., erlap	et al exte	., "E	nginee	ering ene, 7	hybrid 7: 61-	genes without 68 (1989).	the use	of res	triction	enzyme	s: gene	
																<u>-</u>	
FXAI	MINER	Br	M^	_ (ch	ew	len	ш		_	ATE CONSIDERED	41	210)_			

	Sheet of <u>21</u> of 21
PATENT AND TRADEMARK OFFICE . WE Eric Potter Clarkson	APPL. NO. 09/734,801
INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S) APPLICANT Roland Carlsson	
(Use several sheets if necessary) FILING DATE December 12, 2000	GROUP: 1656

L							CAT &	THAT	Decemb	per 12, 2000				
								U.	S. PATENT	DOCUMENTS				
Examiner Initial				DOCUI	MENT I	NUMBE	R		DATE	NAME	CLASS	SUB CLASS	FILING DA	TE RIATE
	<u> </u>												ļ	
		ļ												
		<u> </u>		<u></u>										
7	<u> </u>					<u> </u>								
											ECEN	VEL		
												1002 1002		
											·			
										TEC	H ULIVIER 1	600/29	DO .	
							<u> </u>							
								FORE	IGN PATEN	T DOCUMENTS				
												SUB	TRANSLATIO	
		<u> </u> 		DOCUM	ENT N	UMBER	ι		DATE	COUNTRY	CLASS	CLASS	YES	NO
								\vdash						
												<u> </u>		
			1							<u> </u>		 		
				OTI	IER D	OCUM	ENTS	(Incl	uding Autho	or, Title, Date, Pertiner	nt Pages, Etc.)		
82	-	Mart 2426	on, A (199	ttila 1).	, et	al.,	"DNA	nickir	ng favors P	CR recombination." Nucle	eic Acids Rese	earch, 19	9(9): 24	23-
SIX		Ho, reac	Steff	an N. "Ge	, et ne, 7	al., 7: 51	"Site -59 (-dired 1989).	cted mutage	nesis by overlap extension	on using the p	oolymera	se chain	1
		-										. <u>.</u>		
													_	
EXAMII	NER	B~	bha	· ()	lu	m	- lu	~u_		DATE CONSIDERED	1810,		•	